

ABSTRACT OF THE DISCLOSURE

Described is a locator device for indicating the relative location of a dog in a sporting field and for indicating whether the dog is tracking or on point regardless of the orientation of the device. The locator device calculates whether a dog is tracking or on point by measuring the intensity of the movement of the dog with a vibration switch and then interpreting the intensity of movement. The vibration switch includes two electrical contacts that are disposed substantially on the longitudinal axis of the vibration switch.